-- elongated --;

```
a pinion gear 29 constituting a rotary power output. The drive
mechanism A also includes a gear changeover mechanism 30-44, best
shown in Figs. 3, 5 and 6, which will now be described. A --;
            line 8, after "23" insert -- has a reduction gear 31
nonrotatably mounted thereon that --;
            line 8, after "28" insert a period;
            line 9, cancel "a" and substitute -- A --;
            line % cancel "being" and insert -- is
nonrotatably --;
            line 14, cancel "disengages the" and substitute
-- disengage upon --;
            line 17, cancel "pivotally" and substitute
-- rotatably --;
            line 18, cancel "by" and substitute -- on --;
            lines 22 and 25, cancel "engaging" and substitute
-- engageable --;
            line 24, cancel "a" and substitute -- another --;
    Page 10, line 10, cancel "A" and substitute -- The drive
mechanism A also includes a --;
             line 10, cancel "is";
             line 10, cancel "pivotally";
             line 15, after "same" and before the period insert
-- first crankshaft 45 --;
    Page 11, line 3, cancel "with" and substitute -- about --;
              line 5, after the comma insert -- the drive
mechanism A further includes --;
              line 5, after "50" insert -- which --;
              line 6, cancel "such" and substitute -- so --;
              lines 14 and 17, cancel "elongaged" and substitute
```

```
line 18, cancel "midway" and substitute
         -- midportion --;
             Page 12, line 14, cancel "A" and substitute -- The drive
 Sp
         mechanism A further icludes a --;
                      line 14. after "65" insert -- which --:
             Page 13/line 19, after "comprises" insert -- the
         microphone 10, --;
             Page 14, line 2, after the period insert -- The circuits 78,
         79 80, 81, 82 constitute means responsive to a sound signal for
         connecting the power source B to turn on motor 28 and operate the
         gear changeover mechanism for a preselected period of time and
         for disconnecting the power source B to turn off motor 28. --;
                      line 10, cancel "is, at the same";
                      line 11, cancel "time, output" and substitute
        -- the output thereof is transmitted --;
             Page 15; line 5, after "line" insert -- on gear 34 --;
                      line 12, cancel "and" and substitute -- by reason of
49
         the claws of clutch 36 --;
                      line 13, cancel "of" and substitute -- in --;
             Page 18, lines 13 and 16, cancel "arrow of a chain line" and
         substitute -- dotted line arrow on gear 34 --;
                      line 18, cancel "of" and substitute -- in --;
                      line 20, after "sliding" insert -- past but --;
             Page 20, line 17, after "automatic" insert -- gear --;
                      line 17, after "mechanism" and before the period
         insert -- 30, 31, 85-95 (Figs. 9, 10 and 11) --;
   A10
                      line 19 cancel "In other words, this" and
         substitute -- This --;
                      line 21, cancel "pivotally" and substitute
         -- rotatably --;
```